

Electronic control device for heating plants

Patent number: EP0070414
Publication date: 1983-01-26
Inventor: FAUSER EDWIN DIPL-ING; FLAIG ROLF; HAHNE JURGEN ING GRAD; HILSCHER HELMUT DIPL-ING; KUHN MARTIN ING GRAD; SCHIRMER GUNTER ING GRAD; STEGMAIER FRIEDRICH ING GRAD; WITZKI ERWIN ING GRAD; FABIAN WOLFGANG; SPIEGEL BERNT PROF DR ING
Applicant: BOSCH GMBH ROBERT (DE)
Classification:
- international: G05B15/02
- european: G04G15/00C; G05B19/10I1; G05D23/19D
Application number: EP19820105610 19820625
Priority number(s): DE19813127471 19810711

Also published as:

DE3127471 (A1)
EP0070414 (B1)
DK310282 (L)

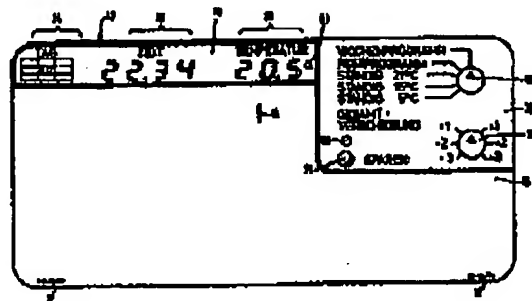
Cited documents:

FR2447056
GB2066519
GB2040080
FR2423810
DE2841334

Report a data error here

Abstract of EP0070414

1. Electronic control device for heating systems, with an integrated digital clock and a display (12) for time-of-day indication (26), to which are assigned temperature buttons (32 to 38) and an activation switch (21), after the actuation of which the display indication can be changed arbitrarily via the temperature buttons (32 to 38), furthermore with a computer and with a memory for at least two heating programs, which can be preselected via call buttons (50), temperature buttons (40 to 44) and the time buttons (32 to 38) assigned to the display (12), the display (12) indicating the respective preselected time of the called heating program, and furthermore with a movable flap (16), which covers the call buttons (50) and the time buttons (32 to 38) in a basic position and exposes them in a programming position, characterised by the combination of the following features : a) the display (12) also includes a temperature indication (28) which is controlled by an external heat sensor, b) the activation switch (21) is actuated by the flap (16) and causes the temperature indication (28) of the display (12) controlled by the heat sensor to be cancelled as soon as and for as long as the flap (16) is in the programming position, c) the temperature buttons (40 to 42) for preselecting the heating programs are assigned to the temperature indication (28) of the display (12), d) after moving the flap (16) into the programming position and actuating a call button (50), the data (time and temperature) of the called heating program, which were entered in a preceding programming operation, appear on the display (12), and e) after actuating a call button (50), time and temperature values of the preselected heating program, which were entered into the



BEST AVAILABLE COPY

JUL-19-2005 17:42

CROMPTON SEAGER TUFTE

6123599349

P.05

memory via the time buttons (32 to 38) and the temperature buttons (40 to 44), appear until another call button (50) is actuated or the flap (16) is moved back into the basic position.

Data supplied from the *esp@cenet* database - Worldwide